

ABSTRACT

Hydrogen and Oxygen are ducted in the flame zone of a reactor chamber. A body of water and or steam is admitted into the outer zone of said reactor and with intimate contact with the flame zone will generate steam. Said steam is confluent with steam generated by combustion of said Hydrogen and Oxygen. Net steam flow is used externally for generating power, heating and cooling purposes.

2025 RELEASE UNDER E.O. 14176